23: ANOVA in R

Stat 120 | Fall 2025

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0.1 ANOVA in R

When we are performing an ANOVA test for a difference in means, we can use the **aov()** function in R. Here is a template:

 $aov(y \sim x, data = dataset)$

where

- y is the column name for the response variable
- x is the column name for the categorical predictor variable
- dataset is the name of the data set

1 Wordsum

The code below reads in a dataset from the General Social Survey that includes scores on a 10-question vocabulary test called "wordsum" and a self-reported class (one of "lower", "working", "middle" or "upper").

The vocabulary test works as follows: respondents are given a list of 10 words, and are asked to choose a word from the list that comes closest to the meaning of the first word provided in the capital letters.

- SPACE (school, noon, captain, room, board, don't know)
- BROADEN (efface, make level, elapse, embroider, widen, don't know)
- EMANATE (populate, free, prominent, rival, come, don't know)
- EDIBLE (auspicious, eligible, fit to eat, sagacious, able to speak, don't know)
- ANIMOSITY (hatred, animation, disobedience, diversity, friendship, don't know)
- PACT (puissance, remonstrance, agreement, skillet, pressure, don't know)
- CLOISTERED (miniature, bunched, arched, malady, secluded, don't know)
- CAPRICE (value, a star, grimace, whim, inducement, don't know)

- ACCUSTOM (disappoint, customary, encounter, get used to, business, don't know)
- ALLUSION (reference, dream, eulogy, illusion, aria, don't know)

```
# A tibble: 795 x 2
   wordsum class
     <dbl> <chr>
 1
         6 MIDDLE
 2
         9 WORKING
 3
         6 WORKING
 4
         5 WORKING
 5
         6 WORKING
 6
         6 WORKING
 7
         8 MIDDLE
 8
        10 WORKING
 9
         8 WORKING
10
         9 UPPER
# i 785 more rows
```

We're interested in whether scores on the vocabulary test vary based on self-reported class (middle, working, lower, or upper).

- 1. What is the response variable and what is the predictor variable
- 2. Make an appropriate EDA to start to answer this question
- 3. Write out an appropriate hypothesis test
- 4. Calculate the test statistic using the aov() function. Some starter code is below (you will need to remove the line that says eval = FALSE)
- 4. Check assumptions using the code below. Remove the line that says eval = FALSE
- 5. Report your p-value and interpret results